## **Amendments to Abstract:**

## ABSTRACT

The present invention relates to a method for analyzing a liquid sample by injection of the latter into a reaction loop coupled with illumination means and detection means, which comprises the following steps:

- filling a reaction loop (42) with a minimum volume of the sample to be analyzed, this reaction loop forming a transparent pipe with which detection means are coupled,
  - injecting a fixed volume of at least one reagent into the reaction loop-(42),
  - detecting levels of filtered light by these detection means-(41),
  - discharging reagents located in the reaction loop (42).

The present invention also relates to a system for analyzing a liquid sample.

Fig. 4a

## REPLACEMENT PAGE

## **ABSTRACT**

The present invention relates to a method for analyzing a liquid sample by injection of the latter into a reaction loop coupled with illumination means and detection means, which comprises the following steps:

- filling a reaction loop with a minimum volume of the sample to be analyzed, this reaction loop forming a transparent pipe with which detection means are coupled,
  - injecting a fixed volume of at least one reagent into the reaction loop,
  - detecting levels of filtered light by these detection means,
  - discharging reagents located in the reaction loop..

The present invention also relates to a system for analyzing a liquid sample.